

**CLAIMS**

- 1 An optical holographic device for reading out a data page recorded in a holographic medium (106), said device comprising means (104, 105) for forming an imaged data page  
5 from said data page, means for detecting (114) said imaged data page, means for detecting a Moiré pattern in said detected imaged data page and means for modifying said imaged data page as a function of said Moiré pattern.
- 2 An optical holographic device as claimed in claim 1, wherein said means for modifying said imaged data page comprise means for changing the magnification of said  
10 imaged data page.
- 3 An optical holographic device as claimed in claim 1, wherein said means for modifying said imaged data page comprise means for translating said imaged data page.
- 4 An optical holographic device as claimed in claim 1, wherein said means for modifying said imaged data page comprise means for rotating said imaged data page.
- 15 5 An optical holographic device as claimed in claim 1, the means for detecting the Moiré pattern comprising means for filtering high frequency components of the detected imaged data page.
- 6 An optical holographic device as claimed in claim 1, further comprising means for measuring a contrast in the detected imaged data page, the means for modifying the imaged  
20 data page being further controlled by said contrast.
- 7 A method for reading out a data page recorded in a holographic medium, said method comprising a step (801) of forming an imaged data page from said data page, a step (802) of detecting said imaged data page, a step (803) of detecting a Moiré pattern in said detected imaged data page and a step (804) of modifying said imaged data page as a function of said  
25 Moiré pattern.
- 8 A computer program comprising a set of instructions which, when loaded into a processor or a computer, causes the processor or the computer to carry out the method as claimed in Claim 7.